

LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- Do NOT
ENTER
Wiley J. Kim
3/23/06*
1. **(Currently Amended)** A portable telephone set, comprising:
~~call termination notification means for notifying a user of said portable telephone set of termination of a telephone call;~~
key inputting means including a plurality of keys for accepting a key inputting operation of any of said keys by [[the]] a user of said portable telephone set;
key input discrimination means for discriminating whether the key inputting operation of said key inputting means is valid or invalid;
key input validity notification means operable when said key input discrimination means discriminates that the key inputting operation is valid for causing said call termination notification means to notify the user of the validity of the key inputting operation with a first pattern set in advance, said first pattern being different from a function performed by the key inputting operation; and
key input invalidity notification means operable when said key input discrimination means discriminates that the key inputting operation is invalid for causing said call termination notification means to notify the user of the invalidity of the key inputting operation with a second pattern set in advance and different from the first pattern, said call termination notification means functioning to notify the user of termination of a telephone call in addition to functioning to notify the user of the validity or invalidity of the key inputting operation.
 2. **(Original)** A portable telephone set as claimed in claim 1, wherein said call termination notification means includes at least one of a speaker, a vibrator, a liquid crystal display device, a liquid crystal display backlight and a key backlight.
 3. **(Original)** A portable telephone set as claimed in claim 2, wherein at least one of said vibrator, liquid crystal display device, liquid crystal display backlight and key backlight of